Claims

1

5

What is claimed is:

- 1. A method of forming a document model for constructing a semantically and syntactically valid document, the method comprising the steps of:
- beginning with a root tag, creating a tag element corresponding to a tag in the document to be constructed, the tag element including information relating to the corresponding tag;

associating one or more model elements with the tag element, each model element being a child of the tag element and representing an alternative to the information relating to the corresponding tag; and

for each of the one or more model elements, generating a semantically and syntactically valid sub-tree of elements as a child of the one or more model elements based at least in part upon a structure of the document to be constructed under one or more predetermined conditions.

- The method of claim 1, wherein the step of generating a semantically and syntactically valid sub-tree of elements further comprises the steps of:
- assigning a tag element corresponding to a tag in the document when the tag associated therewith includes a single sub-tag, the tag element being a child of the model element corresponding to the sub-tree;

associating one or more model elements with the tag element, each of the model elements being a child of the tag element and representing an alternative to the information relating to the corresponding tag; and

repeating the steps of assigning a tag element and associating one or more model elements to the tag element until all sub-tags of the tag have been mapped to the document model.

3. The method of claim 1, wherein the step of generating a syntactically and semantically valid sub-tree of elements further comprises the steps of:

associating a group element with a tag element corresponding to a tag in the document when the tag associated therewith includes a plurality of sub-tags, the group element being a child of the model element corresponding to the sub-tree;

associating a plurality of tag elements with the group element, each of the tag

5 elements being a child of the group element and corresponding to a sub-tag in the plurality of sub-tags;

for each tag element in the plurality of tag elements, associating one or more model elements with the corresponding tag element as a child of the tag element; and

repeating the steps of assigning a group element, associating a plurality of tag 0 elements with the group element, and associating one or more model elements with the corresponding tag element until all sub-tags of the plurality of sub-tags have been mapped to the document model.

4. The method of claim 1, wherein the step of generating a syntactically and semantically valid sub-tree of elements further comprises the step of:

for each of the one or more model elements, assigning a value element as a child of the model element when the corresponding tag includes textual information associated therewith, the value element storing the textual information therein.

- 5. The method of claim 4, wherein the textual information includes at least one of a type and a format of the textual information.
- 6. The method of claim 1, wherein each of the one or more model elements includes at least one of:

attribute information associated with a corresponding tag;

one or more references to other model elements that are to be selected and/or prohibited if the model element is selected by an author of the document to be constructed; and at least a portion of semantic information associated with a corresponding tag.

- 7. The method of claim 1, wherein the document to be constructed is an extensible markup language (XML)-based document.
- 8. Apparatus for forming a document model for constructing a semantically and syntactically valid document, the apparatus comprising:
- at least one processor operative to: (i) beginning with a root tag, create a tag element corresponding to a tag in the document to be constructed, the tag element including information relating to the corresponding tag; (ii) associate one or more model elements with the tag element, each model element being a child of the tag element and representing an alternative to the information relating to the corresponding tag; and (iii) for each of the one or more model 0 elements, generate a semantically and syntactically valid sub-tree of elements as a child of the one one model elements based at least in part upon a structure of the document to be constructed under one or more predetermined conditions.
 - The apparatus of claim 8, wherein the at least one processor is further operative 9. to: (iv) assign a tag element corresponding to a tag in the document when the tag associated therewith includes a single sub-tag, the tag element being a child of the model element corresponding to the sub-tree; (v) associate one or more model elements with the tag element, each of the model elements being a child of the tag element and representing an alternative to the information relating to the corresponding tag; and (vi) repeat the steps of assigning a tag element and associating one or more model elements to the tag element until all sub-tags of the tag have been mapped to the document model.
 - The apparatus of claim 8, wherein the at least one processor is further operative 10. to: (iv) associate a group element with a tag element corresponding to a tag in the document when the tag associated therewith includes a plurality of sub-tags, the group element being a child of the model element corresponding to the sub-tree; (v) associate a plurality of tag elements with the group element, each of the tag elements being a child of the group element and corresponding to a sub-tag in the plurality of sub-tags; (vi) for each tag element in the plurality of tag elements, associate one or more model elements with the corresponding tag element as a

5

child of the tag element; and (vii) repeat the steps of assigning a group element, associating a plurality of tag elements with the group element, and associating one or more model elements with the corresponding tag element until all sub-tags of the plurality of sub-tags have been mapped to the document model.

- The apparatus of claim 8, wherein the at least one processor is further operative to: (iv) for each of the one or more model elements, assign a value element as a child of the model element when the corresponding tag includes textual information associated therewith, the value element storing the textual information therein.
- 12. The apparatus of claim 8, wherein the textual information includes at least one of a type and a format of the textual information.
 - 13. The apparatus of claim 8, wherein the document to be constructed is an extensible markup language (XML)-based document.
 - 14. The apparatus of claim 8, wherein each of the one or more model elements includes at least one of:
 - attribute information associated with a corresponding tag;
- one or more references to other model elements that are to be selected and/or prohibited if the model element is selected by an author of the document to be constructed; and at least a portion of semantic information associated with a corresponding tag.
- 15. An article of manufacture for generating a document model for constructing a semantically and syntactically valid document, comprising a machine readable medium containing one or more programs which when executed implement the steps of:

beginning with a root tag, creating a tag element corresponding to a tag in the document to be constructed, the tag element including information relating to the corresponding tag;

associating one or more model elements with the tag element, each model element being a child of the tag element and representing an alternative to the information relating to the corresponding tag; and

for each of the one or more model elements, generating a semantically and syntactically valid sub-tree of elements as a child of the one or more model elements based at least in part upon a structure of the document to be constructed under one or more predetermined conditions.

- 16. The article of claim 15, wherein the step of generating a semantically and syntactically valid sub-tree of elements further comprises the steps of:
- assigning a tag element corresponding to a tag in the document when the tag associated therewith includes a single sub-tag, the tag element being a child of the model element corresponding to the sub-tree;
- associating one or more model elements with the tag element, each of the model elements being a child of the tag element and representing an alternative to the information relating to the corresponding tag; and
 - repeating the steps of assigning a tag element and associating one or more model elements to the tag element until all sub-tags of the tag have been mapped to the document model.
- 17. The article of claim 15, wherein the step of generating a syntactically and semantically valid sub-tree of elements further comprises the steps of:

associating a group element with a tag element corresponding to a tag in the document when the tag associated therewith includes a plurality of sub-tags, the group element being a child of the model element corresponding to the sub-tree;

associating a plurality of tag elements with the group element, each of the tag elements being a child of the group element and corresponding to a sub-tag in the plurality of sub-tags;

for each tag element in the plurality of tag elements, associating one or more model elements with the corresponding tag element as a child of the tag element; and

repeating the steps of assigning a group element, associating a plurality of tag elements with the group element, and associating one or more model elements with the corresponding tag element until all sub-tags of the plurality of sub-tags have been mapped to the document model.

5 18. The article of claim 15, wherein the step of generating a syntactically and semantically valid sub-tree of elements further comprises the step of:

for each of the one or more model elements, assigning a value element as a child of the model element when the corresponding tag includes textual information associated therewith, the value element storing the textual information therein.

- 19. The article of claim 15, wherein each of the one or more model elements includes at least one of:
 - attribute information associated with a corresponding tag;
- one or more references to other model elements that are to be selected and/or prohibited if the model element is selected by an author of the document to be constructed; and
 - at least a portion of semantic information associated with a corresponding tag.
- The article of claim 15, wherein the document to be constructed is an extensible markup language (XML)-based document.